Welcome Day 2023

Martedì 26 settembre, ore 14, Aula 5 (Aule nuove)

- 14:00 **Albertini Davide:** Neural recordings in monkeys and human patients: from action observation to perceptual awareness
- 14:15 Araldi Elisa: Biochemistry and machine learning to rediscover cholesterol biosynthesis intermediates.
- 14: 30 **Bianchi Massimiliano:** Uncovering how engineered nanomaterials twist the innate immune cell response.
- 14:45 Di Cesare Giuseppe: From humans to robots: the role of vitality forms in social interactions.
- 15:00 Falasca Marco: Targeting lipid metabolism in gastrointestinal diseases.
- 15:15 Fantuzzi Federica: Food (poly)phenol metabotypes and beta-cell mass and function.
- 15:30 **Paterlini Silvia:** Gene-Environment Interactions in the Development of Neurobehavioral Disorders in Rodents and Humans.
- 15:45 Vezzani Bianca: Adipose tissue as multifunctional hub: from regeneration to inflammation.
- 16:00 Mitolo Micaela: Neuropsychological and neuroimaging biomarkers in neurodegenerative disorders.
- 16:15 Pozzi Giulia: Host genetic variants, chemokine axes and chronic inflammation in Myelofibrosis.
- 16:30 **Storti Paola**: Role of microenvironment in the pathophysiology of multiple myeloma and monoclonal gammopathies.
- 16:45 **Bonacaro Antonio**: Paving new ways building new bridges across communities for a nursing of excellence.
- 17:00 **Leo Ludovica**: Development of AI predictive models in radiology.
- 17:15 Malvezzi Matteo Charles: Recent Trends in Cancer Mortality and Incidence.
- 17.30 Nuara Arturo: The role of mirror mechanism in the recovery and acquisition of motor abilities.
- 17.45 **Davide Carino**: An overview of atrio-ventricular valve diseases.
- 18:00 Andrea Demeco: Imaging derived holograms in muscoloskeletal interventional procedure